MINUTE MAN[®] Power Technologies From Para Systems, Inc.

SSL-EMD User's Manual



IMPORTANT: Read all of the instructions before attempting to install the SSL-EMD device.

DESCRIPTION

The SSL-EMD (Environmental Monitoring Device) is a connectivity device that allows you to remotely monitor the temperature, humidity, and status of two contact devices. Through the SNMP-SSL card, the user can monitor it and receive notifications of the alarms.

When the SSL-EMD is plugged into the SNMP-SSL card's COM port, temperature and humidity readings are automatically displayed on the SNMP-SSL card's "Comprehensive View" page. If enabled, the status of the external contact device is also displayed on the same page.

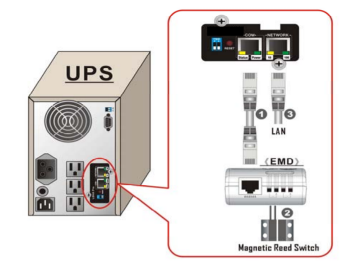
APPLICATION

Real-time temperature and humidity monitoring. Monitors the status of two contact devices to protect your critical equipments. Can be located 15m away with a straight-through CAT5 network cable. User selectable alarm thresholds allow you to define acceptable temperature or humidity limits. Environmental management and flexible configuration via Web Browser. Automatic events notification via email and SNMP Traps. Regularly records SSL-EMD parameters for statistical analysis and event diagnostics. Quick and easy installation (Hot-swappable)

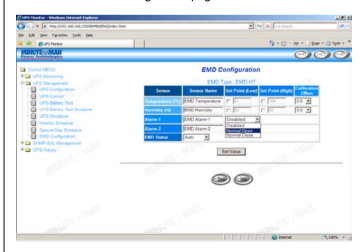
INSTALLATION

Before you install the SSL-EMD, the SNMP-SSL card should be installed into UPS first

1. Connect the straight-through CAT5 network cable from the SNMP-SSL card's RJ45 connector labeled "COM" to the connector labeled "010101" on the SSI -FMD.



- 2. Verify that the SNMP-SSL card has a network connection and is powered on.
- 3. Check the LED (Power/Status) of SSL-EMD, it will flash every 5-seconds.
- 4. Open a Web browser and connect to the SNMP-SSL card.
- 5. Change the setting of "SSL-EMD Status" from "Disable" to "Auto" on the EMD Configuration page.



- 6. Place the SSL-EMD in the desired location.
- 7. The installation of the SSL-EMD is complete. See the SNMP-SSL User's Manual.

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OBTAINING TECHNICAL ASSISTANCE

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